

Using the Color Bar

You can change the color table used to display data in the Spatial Editor via the color bar, located along the top of the Spatial Editor.

Changing the Color Table Based on Current Data

Step	Action	Notes
1	Ensure the element for which you want to change the color table is displayed in the Spatial Editor.	
2	Right click and hold on the color bar.	
3	<p>Select one of the Fit to Data options by left clicking on it:</p> <ul style="list-style-type: none">• All Grids – uses data values in all grids over the entire grid to determine the maximum and minimum values.• All Grids over Area – uses data values in all grids over an active edit area to determine the max and min values.• Single Grid – uses data values in just the current grid to determine the max and min values.• Single Grid over Area – uses data values in just the current grid over an active edit area to determine the max and min values. <p>Result: The colors used to display the element change in the Grid Manager, and for all other grids of that element.</p>	<p>The advantage of using this approach is that the color table uses the same amount of colors over a smaller data range, making features in the grid easier to pick up.</p>

Selecting a Predefined Color Table

Step	Action	Notes
1	Ensure the element for which you want to change the color table is displayed in the Spatial Editor.	
2	Right click and hold on the color bar.	
3	Select Change Color Table To...	
4	<p>Select a color table from the menu by left clicking on it.</p> <p>Result: The colors used to display the element change in the Grid Manager, and for all other grids of that element.</p>	